

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/087,331	03/01/2002	Susan M. F. Davis	10012623-1	3076
7590 06/02/2005			EXAMINER	
HEWLETT-PACKARD COMPANY			BASS, JON M	
	perty Administration		ART UNIT	PAPER NUMBER
P.O. Box 27240	•		ARTUNII	PAPER NUMBER
Fort Collins, CO 80527-2400			3639	

DATE MAILED: 06/02/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
	10/087,331	DAVIS, SUSAN M. F.
Office Action Summary	Examiner	Art Unit
	Jon Bass	3639
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet w	vith the correspondence address
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rid. If NO period for reply is specified above, the maximum statutory perions for reply within the set or extended period for reply will, by state that the period for reply within the set or extended period for reply will, by state that the main reply received by the Office later than three months after the main earned patent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no event, however, may a eply within the statutory minimum of th od will apply and will expire SIX (6) MC ute, cause the application to become A	reply be timely filed into (30) days will be considered timely. INTHS from the mailing date of this communicat ABANDONED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 01	March 2002.	•
	nis action is non-final.	
3) Since this application is in condition for allow	vance except for formal ma	tters, prosecution as to the merits
closed in accordance with the practice under	r Ex parte Quayle, 1935 C.	D. 11, 453 O.G. 213.
Disposition of Claims		
4)⊠ Claim(s) <u>1-20</u> is/are pending in the application	n	
4a) Of the above claim(s) is/are withdi		
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-20</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and	l/or election requirement.	
Application Papers	•	
_		
9) The specification is objected to by the Exami		houth a Foressiana
10) The drawing(s) filed on is/are: a) a		
Applicant may not request that any objection to the	= : :	
Replacement drawing sheet(s) including the corre	•	
11) The oath or declaration is objected to by the	Examiner. Note the attache	ed Office Action of form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreigna) All b) Some * c) None of:	gn priority under 35 U.S.C.	§ 119(a)-(d) or (f).
1. Certified copies of the priority docume	nts have been received.	
2. Certified copies of the priority docume	nts have been received in	Application No
3. Copies of the certified copies of the pr	iority documents have bee	n received in this National Stage
application from the International Bure	•	
* See the attached detailed Office action for a li	st of the certified copies no	t received.
•		
Attachment(s)		
1) Notice of References Cited (PTO-892)		Summary (PTO-413)
 Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 		o(s)/Mail Date Informal Patent Application (PTO-152)
2) Information Disclosure Statement(s) (P10-1449 or P10/SB/C Paper No(s)/Mail Date 3/o.\	6) Other: _	
Taper No(3)/Mail Date 2/0.0	ــ	

Application/Control Number: 10/087,331 Page 2

Art Unit: 3639

DETAILED ACTION

This action is written in response to the communication "Network
 Address in a Postage Field'. Claims 1-20 are pending in this
 application.

Information Disclosure Statement

2. The examiner considered the Information Disclosure Statement.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35
U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

Claims 1-20 are rejected under 35 U.S.C. 102(e) as being anticipated by Carl Knowles et al.(US Patent No. 5,869,819) hereinafter referenced as Knowles.

As Per Claim 1:

Knowles discloses a method and system wherein, an information delivery system, [delivery system, fig.10, element 53], comprising:

a postage system, [packaging routing, tracking and delivering system; fig.10, element 53] configured to apply postage, [information structure, fig.13B] and a network address, [URL code filed, fig.12B] to objects in a postage field, [URL code field; fig.12A, element 57A] on the objects wherein the postage field comprises an area reserved on the objects for the postage and wherein the objects are delivered to users, [fig.13B; delivery field]; and

a server system, [fig.10, element 51; internet server] configured to receive a first message over the Internet from one of the users, wherein the first message is addressed to the network address, process the first message to retrieve information, and transfer the information in a second message over the Internet to the one of the users, [fig.10, elements 52, 53; package routing system shipping computer system], and [fig.17, element 54, 56, 57; information accessed].

As Per Claim 2:

Knowles discloses a method and system wherein, the information delivery system, [delivery system, fig.10, element 53] wherein the postage system, [packaging routing, tracking and delivering system; fig.10, element 53] is further configured to apply the network address in the postage field at a consistent location on the objects, [assign the identification number a unique status encoded information storage location; fig.14C] to enable the

users to automatically scan the postage field for the network address, [fig.17, package delivery process].

As Per Claim 3:

Knowles discloses a method and system wherein, the information delivery system, [delivery system, fig.10, element 53] further comprising a user system configured to automatically scan the network address from the postage field, [package delivery process; fig. 17] and [URL code field], generate the first message, and transfer the first message over the Internet, [use URL to access internet server to obtain information stored and access internet server to send confirmation].

As Per Claim 4:

Knowles discloses a method and system wherein, the information delivery system, [delivery system, fig.10, element 53] wherein the postage system, [packaging routing, tracking and delivering system; fig.10, element 53] comprises a postage printing device, [fig.1, printer, element 35] configured to receive weight information, [information structure form, fig.13A] for the objects and apply the postage based on the weight information.

As Per Claim 5:

Knowles discloses a method and system wherein, the information delivery system wherein the network address comprises an Internet address,

[encode the URL, fig.14d].

As Per Claim 6:

Knowles discloses a method and system wherein, the information delivery system, [delivery system, fig.10, element 53] wherein the network address comprises a domain name, [encode the URL, fig.14d].

As Per Claim 7:

Knowles discloses a method and system wherein, A method of operating an information delivery system, [delivery system, fig.10, element 53], the method comprising:

applying postage and a network address, [URL encoded barcode symbol printed with corresponding human readable URL content, col.6, lines 5-10] to objects in a postage field, [URL code field, fig 12B] on the objects wherein the postage field comprises an area reserved on the objects for the postage and wherein the objects are delivered to users, [read bar code label on package using package delivery computer system, fig 18A];

receiving a first message over the Internet from one of the users wherein the first message is addressed to the network address; [internet system that is connected to provider for programmed bar-code surfuring information, col.2, lines 61-65]

processing the first message to retrieve information; and transferring the information in a second message over the Internet to the one of the users, [URL access the internet server and update the location

within the system, fig.16C].

As Per Claim 8:

Knowles discloses a method and system wherein, further comprising applying the network address to the objects at a consistent location, [assign the identification number a unique status encoded information], in the postage field, [URL code field, fig.12A] to enable the users to automatically scan the postage field for the network address, [URL code, fig.8].

As Per Claim 9:

Knowles discloses a method and system wherein, further comprising automatically scanning the network address from the postage field,[shipping computer system, fig.10, element 52], generating the first message, and transferring the first message over the Internet, [information storage location on a web page of the internet].

As Per Claim 10:

Knowles discloses a method and system wherein, further comprising receiving weight information, [information structure form, fig 13A] for the objects and applying the postage based on the weight information, [apply label to the package, fig.14e] and [read barcode label, fig 16].

As Per Claim 11:

Knowles discloses a method and system wherein, the network address

Application/Control Number: 10/087,331 Page 7

Art Unit: 3639

comprises an Internet address, [encode the URL, fig 14D].

As Per Claim 12:

Knowles discloses a method and system wherein, the network address comprises a domain name, [the URL for www information resource, see fig 7B].

As Per Claim 13:

Knowles discloses a method and system wherein, further comprising generating a postmark that includes the network address, [assign package identification number, fig 14C].

As Per Claim 14:

Knowles discloses a method and system wherein, further comprising paying a delivery service to cancel the postage using the postmark that includes the network address, [information structure, fig 13B] and [package routing subsystem, fig 53].

As Per Claim 15:

Knowles discloses a method and system wherein, a software product, [web link computer system having browser program having URL menu, col.4, lines 14-20] for a processing system that is configured to operate with a postage system, the software product comprising, [connects client system to the server, col.4, lines 8-12]:

Page 8

Art Unit: 3639

application software configured when executed by the processing system to direct the processing system to generate an instruction to apply postage and a network address to objects, [assign the identification number a unique status encoded information storage location; fig.14C] in a postage field on the objects wherein the postage field comprises an area reserved on the objects for the postage, [URL code filed, fig 12B] and wherein the objects are delivered to users, transfer the instruction to the postage system,[program having URL menu, col.4, lines 14-20] receive a first message over the Internet from one of the users wherein the first message is addressed to the network address, process the first message to retrieve information, and transfer the information in a second message over the Internet to the one of the users, [information electronically transmitted to sites over the internet, col.4, lines 34-40]; and a

storage media configured to store the application software, [URL access the internet server and update location information within the system, fig 16C].

As Per Claim 16:

Knowles discloses a method and system wherein, the application software, [internet browser program, col.4, lines 14-20] is further configured to direct the processing system to generate the instruction to apply the network address, [apply the label to the package, fig 14E] at a consistent location in the postage field to enable the users to automatically scan the postage field, [URL field, fig 12A] for the network address, [assign the

Page 9

identification number a unique status encoded information storage location, fig 14C].

As Per Claim 17:

Knowles discloses a method and system wherein, the application software, [internet browser program, col.4, lines 14-20] is further configured to direct the processing system to receive weight information, [information structure form, fig 13A] for the objects, generate a postage instruction based on the weight information, [packaging routing subsystem, fig. 10, element 53], and transfer the postage instruction to the postage system, [information electronically transmitted, col.4, lines 34-40].

As Per Claim 18:

Knowles discloses a method and system wherein, the software product wherein the network address comprises an Internet address, [encoded URL, fig 14D].

As Per Claim 19:

Knowles discloses a method and system wherein, the network address comprises a domain name, [encoded URL, fig 14D].

As Per Claim 20:

Knowles discloses a method and system wherein the application software is further configured to direct the processing system to change the

Application/Control Number: 10/087,331 Page 10

Art Unit: 3639

network address applied to the objects, [use the URL to access the internet server and update the location information within the system, fig 16C].

Conclusion

Any concerns in regard to this communication, the examiner **Jon Bass** can be reached at **(571) 272-6905** between the hours of **9-6pm Monday through Friday.** The fax number for the establishment where the application is being process is **(703) 872-9306.**

If an attempt to reach the examiner is unsuccessful for any reason, the examiner's immediate supervisor, **John Weiss** can be reached at **(571) 272-6812.**

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-271-9197 (toll free).

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

C/O Technology Center 3600

Washington, D.C. 20231

John